

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 11-025042

(43)Date of publication of application : 29.01.1999

(51)Int.Cl. G06F 15/00
G06F 15/00
G06F 13/00
G06F 13/00

(21)Application number : 10-123131 (71)Applicant : INTERNATL BUSINESS MACH
CORP <IBM>

(22)Date of filing : 06.05.1998 (72)Inventor : CUOMO GENNARO A
NGUYEN BINH Q
NGUYEN HUNG D
SINGHAL SANDEEP K

(30)Priority

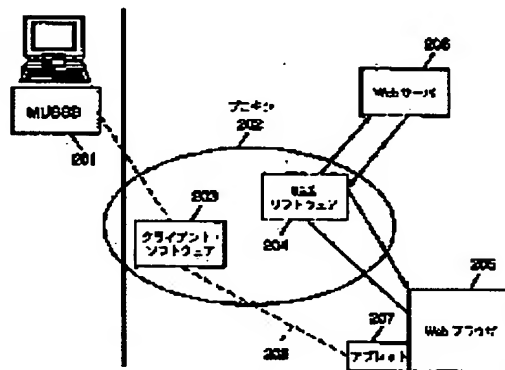
Priority number : 97 855244 Priority date : 13.05.1997 Priority country : US

(54) METHOD AND SYSTEM FOR REALIZING COGNITION, TOUR AND CONFERENCE IN
WWW IN PORTABLE FORM BY USING PROXY AND SHARED STATE SERVER

(57)Abstract:

PROBLEM TO BE SOLVED: To realize collaboration in different execution environments in a portable form by operating collaboration in an existing Web browser by using a proxy and a shared state server.

SOLUTION: A proxy 202 communicating with an MUSSS (multi-user shared state server) 201 receives a Web page request from a local Web browser 205, and transfers it to a Web server 206 at a corresponding designation. A web browser 205 displays data obtained from the Web server 206 through transfer software 204. The browser 205 executes an uplet 207 integrated into data obtained by the transfer software 204. The uplet 207 maintains connection 208 with a client software 203 of the proxy 202. The uplet 207 receives a command from a cooperative session through the connection 208, and applies information which the client software 203 can distribute to the cooperative session.



LEGAL STATUS

[Date of request for examination] 23.10.1998

[Date of sending the examiner's decision of rejection] 04.02.2003

[Kind of final disposal of application other than the examiner's decision of rejection or

application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection] 2003-07595

[Date of requesting appeal against examiner's decision of rejection] 01.05.2003

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office